THREE PHASE FILTER

EUROTHERM

Installation Instructions

( (

63 A

### TECHNICAL DATA

This filter is required to obtain Electromagnetic Compatibility Filter destination

compliance to EN 55011 standard (conducted emission, A class,

industrial environment) for following thyristor unit series:

TC2001, TC3000, TC3001

when working in Burst (inductive load) or Phase Angle.

Current rating (per phase)

63 A

Nominal voltage

Frequency

Voltage drop across filter

Leakage current to earth

**500 Vac** line to line (+10% -15%)

47 to 63 Hz

 $\leq$  **0.15** V (for 63 A)

 $\leq$  15 mA (for 500 Vac +10%, 50 Hz)

(measured on balanced supply and purely resistive load)

This value may be much higher in same cases:

• if the supply is unbalanced

• if the protective earth potential is not referenced to the neutral

• if the load has a high stray capacitance value with respect to

the protective earth.

Convection cooling, Cooling

0 to 45°C in vertical position Operating temperature

- 10°C to 70°C Storage temperature 2000 m maximum Operating altitude

Non explosive, non corrosive and non conductive. Operating atmosphere

Degree 2 (IEC 664) **Pollution** 

RH 5% to 95% non condensing. Humidity 445 mm x 180 mm x 250 mm **Dimensions** 

38.5 kg Weight

Filter Part N° LA 174937U063

FILTER / TRI / 63A / 00 Coding



#### Danger!

Wiring must be performed by qualified personnel to work with low voltage electrical equipment.

Before any connection or disconnection, make sure that the cables and wires are insulated from the voltage sources.

For safety reasons, the safety earth cable must be connected before any other connection during wiring and the last cable to be disconnected.

For the installation and wiring safety report to the User Manuals:

TC2001 (part N° HA 174760)

TC3000 (part N° HA 174836)

TC3001 (part N° HA 174834)

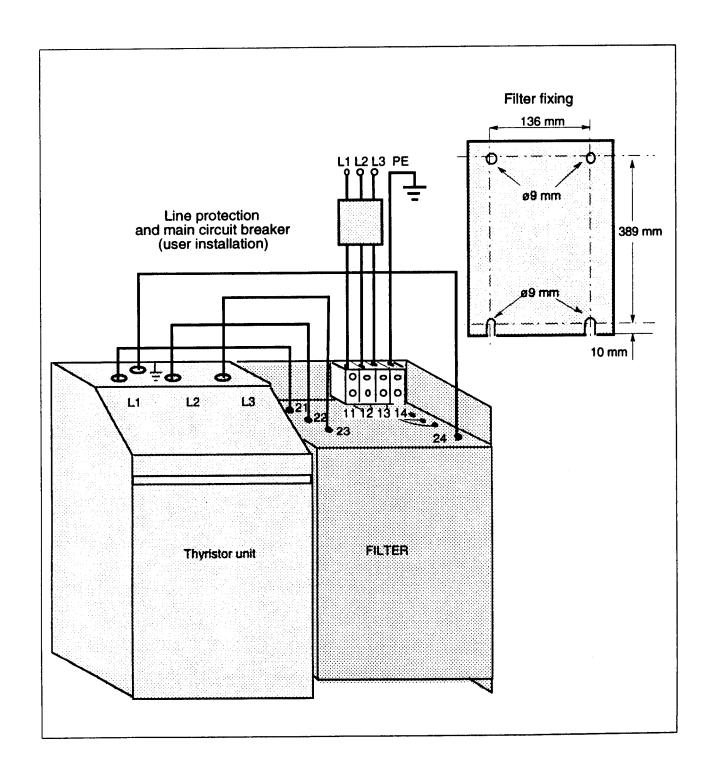
## CONNECTION

• Supply / filter cable : 16 mm<sup>2</sup>

• Thyristor unit wiring: bolts M8 (fuses)

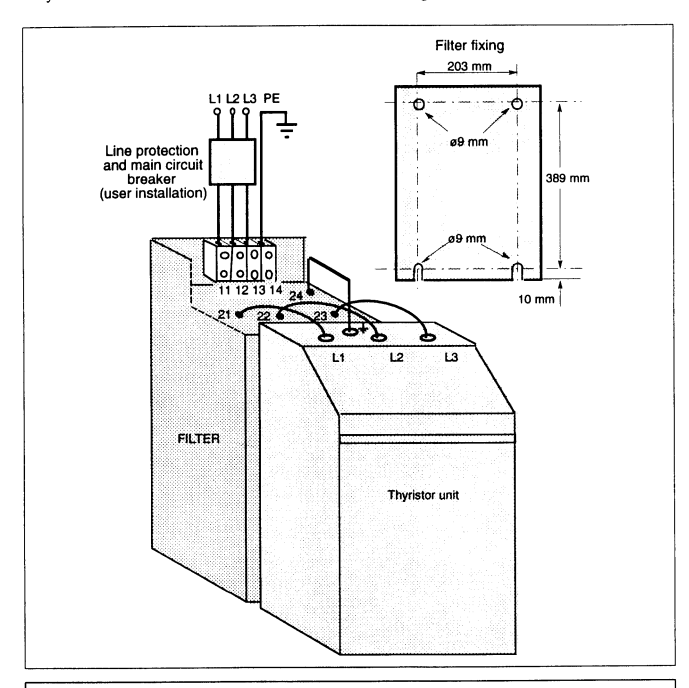
# Side by side mounting and Wiring

Thyristor unit anf filter bulkhead mounting



## Piggy back mounting and Wiring

Thyristor unit mounted on the filter. Filter bulkhead mounting.



### Manufactured by Eurotherm Automation SA

6, Chemin des Joncs, BP55 F-69572 DARDILLY Cedex FRANCE

Telephone: (+33) 4 78 66 45 00 Fax: (+33) 4 78 35 24 90

Also regional offices

© Eurotherm Automation SA 1996 All rights strictly reserved

63A Three-phase Filter Part N° HA175192 ENG Iss.B Installation Instructions 12/96

